Scholar Preferences | Sign in

Google scholar ACM common warehouse model cwm entity rel

Search

Advanced Scholar Search

Scholar | Articles and patents

include citations

Create email alert

Results 1 - 11 of 11. (0.12 sec)

IPDFI from uni-magdeburg.de

[PDF] Metadata management for heterogeneous information systems

E Rahm - ... GI Workshop on Foundations of Database ..., 2003 - www.iti.cs.uni-magdeburg.de

... Common Warehouse Model (CWM): Object Management Group (OMG), IBM, Oracle, Unisys, ...

E. Rahm 8 ... 14 Metadata Replication Control replication of metadata in warehouse tools / repositories unavoidable ... How much semantics should be inherent to the concept of Model? ...

Related articles - View as HTML - All 4 versions

Ontology-Enabled Database Management Systems

N Sarda - Ontologies, 2007 - Springer

... 20-6. The Information Architecture defines abstract (at base or common level) and domain-specific application models ... These models use concepts like Class (Entity), Attributes (Property), and Association (Relationship) at data modeling level ... We can translate the model in Fig. ...

Cited by 2 - Related articles - All 2 versions

An engineering process for developing Secure Data Warehouses

U Truiillo, E Soler, E Fernández-Medina... - Information and Software 2009 - Elsevier ... The secure CIM model takes into account the work by [26], which is based on an extension

of the i * framework [53]. ... The Secure PSM corresponds with an extension of the Common Warehouse Metamodel (CWM) at the logical level [48] and secure Code ...

Cited by 5 - Related articles - All 3 versions

[PDF] Metadata management and data warehousing

M Staudt, A Vaduva... and Technology under grant KTI-3979.1. 2000 - Citeseer ... Usually, level 2 also includes **common** modeling languages like UML that, for example, may ... standards and representative commercial solutions for metadata management in data warehouse systems ... dictionaries are usually modeled and stored using the same data **model** as the ... Cred by 25 - Related articles - View as HTML - All 9 versions

[PDF] FUZZY SPATIAL DATA CUBE CONSTRUCTION AND ITS USE IN ASSOCIATION RULE MINING

N i-lK - 2005 - etd.lib.meiu.edu.tr

... median, most frequent, and rank, 2.2.2 Database Design Methodology Relational databases are easily designed by entity relationship diagrams and ... are provided in that interface. JOLAP makes extensive use of the OMG Common Warehouse Model (CWM) [19]. Page 29. 17 ...

Related articles - View as HTML

IPOFI from oucis.br

IPDFI from osu.edu

IPOFI from metu.edu.tr

[PDF] Modeling and Optimization of Extraction-Transformation-Loading (ETL) Processes in Data Warehouse Environments

A Simitsis - National Technical University of Athens: PhD Thesis, ..., 2004 - Clieseer

... OLAP techniques are used for a specialized style of querying that exploits the usual (multi-)dimensional design of a data warehouse, and ... sources into a common format, ...

Page 21. 1.2 Data Warehouse Operational Processes 5 ...

Cited by 3 - Related articles - View as HTML - All 4 versions

Modeling and language support for the management of pattern-bases

M Terrovitis, P Vassiliadis, S Skiadopoulos... - Data & Knowledge ..., 2007 - Elsevier

 \dots far, standardization efforts [4], [5] and [6] have focused towards providing a ${\bf common}$ format for \dots

e) a thorough discussion and exemplification of the components of the Pattern **Warehouse** throughout all ... Section 3 presents a general **model** for the coexistence of data and patterns. ...

Cited by 19 - Related articles - All 25 versions

A generic and customizable framework for the **design** of ETL scenarios

P Vassiliadis, A Simitsis, P Georgantas... - Information Systems, 2005 - Elsevier

... This model abstracts from the technicalities of monitoring, scheduling and logging while it concentrates on the ... In the data warehouse context, it is common tactics to replace the keys of the production ... Finally, we populate the data warehouse with the output of the previous activity ...

Cited by 56 - Related articles - All 12 versions

[PS] Metadata Management and Data Warehousing

T Vetterii - Technischer Report - Citeseer

... Usually, level 2 also includes **common** modeling languages like UML that, for example, may ... standards and representative commercial solutions for metadata management in data **warehouse** systems ... dictionaries are usually modeled and stored using the same data **model** as the ...

Ored by 2 - Related articles - View as HTML

[BOOK] Real-time object uniform design methodology with UML

MD Bui... - 2007 - books.google.com

... 2.9.0.3 Transformations and bridges between **models** 45 3.2.0.1 Reuse of **Common** Core Package ... into UML compatible Process **model** 203 5.3.2.1 Bubble process **model** of an ... declared in three

different contexts 265 5.5.3.1 Relationship between Relationship, Association, Link ...

Olled by 8 - Related articles - Library Search - All 4 versions

[PDF] Integriertes Metadatenmanagement für das Data Warehousing

C Herrmann, BE HSG, CC DW, A Back, W Brenner... - verdi.unisg.ch

... Abkürzungsverzeichnis **ACM** Association of Computing Machinery API Application Programming Interface ... CC DW2 Competence Center Data Warehousing 2 **CWM Common Warehouse** Metamodel DB Datenbank ... DWH Data **Warehouse ER Entity Relationship** ...

Related articles - View as HTML - All 8 versions

Create email alert

[POF] from psu adu

(POF) from psu.edu

[POF] from psu.edu

IPSI from psu.edu

IPOFI from unisa.ch

ACM common warehouse model cw. Search

Go to Google Home - About Google - About Google Scholar

©2011 Google